

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3039	715/513	US-PGPUB; USPAT	OR	OFF	2007/02/15 19:36
L2	396	715/514	US-PGPUB; USPAT	OR	OFF	2007/02/15 19:36
L3	589	715/523	US-PGPUB; USPAT	OR	OFF	2007/02/15 19:36
S1	1210	user with map\$5 with first with second	US-PGPUB; USPAT	OR	OFF	2007/02/15 14:47
S2	31	(user with map\$5 with first with second) same (html or xml or sgml or markup)	US-PGPUB; USPAT	OR	OFF	2007/02/15 14:56
S3	381	(user with select\$3 with element) same (html or xml or sgml or markup)	US-PGPUB; USPAT	OR	OFF	2007/02/15 14:56
S4	40	(user with select\$3 with element) same (html or xml or sgml or markup) same map\$5	US-PGPUB; USPAT	OR	OFF	2007/02/15 15:15
S5	1	conver\$5 with docbook with html	US-PGPUB; USPAT	OR	OFF	2007/02/15 15:17
S6	7	tabletag	US-PGPUB; USPAT	OR	OFF	2007/02/15 15:18
S7	0	sgml2tex	US-PGPUB; USPAT	OR	OFF	2007/02/15 15:18
S8	0	sgml with hammer	US-PGPUB; USPAT	OR	OFF	2007/02/15 15:18
S9	2430	i2c	US-PGPUB; USPAT	OR	OFF	2007/02/15 15:18
S10	3	fasttag	US-PGPUB; USPAT	OR	OFF	2007/02/15 16:02
S11	44	(structured with documents) with conversion	US-PGPUB; USPAT	OR	OFF	2007/02/15 16:33
S12	14	(structured with documents) same conver\$6 same editor	US-PGPUB; USPAT	OR	OFF	2007/02/15 16:37
S13	912	map\$6 with editor	US-PGPUB; USPAT	OR	OFF	2007/02/15 16:37
S14	14	(map\$6 with editor) same (markup or sml or sgml or dsssl)	US-PGPUB; USPAT	OR	OFF	2007/02/15 19:35

Internet Search



define mapping structured documents

- 1997

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)
[Scholar](#) [All articles](#) [Recent articles](#)

Results 21 - 30 of about 12,800 for define mapping structured documents. (0.20 seconds)

## All Results

[V Christophide...](#)
[J Sowa](#)
[S Cluet](#)
[S Abieboul](#)
[M Scholl](#)
[Using structured types to incorporate knowledge in hypertext - group of 3 »](#)
[J Nanard, M Nanard](#) - Proceedings of the third annual ACM conference on Hypertext, 1991 - portal.acm.org

 ... This model makes possible the **mapping** of an object ... in this paper which consists in using **structured** types to ... and avoiding cycles in class **definition** are basic ...

[Cited by 103](#) - [Related Articles](#) - [Web Search](#)
[Scrimshaw: A Language for Document Queries and Transformations - group of 4 »](#)
[DS Arnon](#) - Electronic Publishing, 1993 - cajun.cs.nott.ac.uk

 ... Tables 1 and 2 **define** basic regular expressions in ... The **map** applies a single rule which strips off ... H. Galy, 'The integration of **Structured Documents** into DBMS ...

[Cited by 22](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)
[Structured parallel computation in structured documents - group of 10 »](#)
[DB Skillicorn](#) - Journal of Universal Computer Science, 1997 - jucs.org

 ... **Define** paths to be the function that replaces each node of ... computing all of the paths and then **mapping** a path ... these operations can be applied to **structured** text ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#)
[Modelling the retrieval of structured documents containing texts and images - group of 14 »](#)
[C Meghini, F Sebastiani, U Straccia](#) - Proceedings of the First European Conference on Research and ..., 1997 - nmis.isti.cnr.it

 ... suit-able for reasoning about hierarchies of **structured** objects. ... S a colour distribution (ie a **mapping** f i ... the notion of grounded region, which we **define** as ...

[Cited by 16](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)
[Extraction and integration of data from semi-structured documents into business applications - group of 9 »](#)
[P Bonnet, S Bressan](#) - 1997 - dspace.mit.edu

 ... The basic wrapping problem is the **definition** of pat ... we find a one to one **mapping** between types ... In these filings, accounting ta- bles are **structured** summary of ...

[Cited by 13](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)
[psi On implementing structured document query facilities on top of a DOOD - group of 9 »](#)
[F Neven, J Van den Bussche](#) - Deductive and Object-Oriented Databases, 1997 - alpha.luc.ac.be

... 3 **Structured Document** Queries Conceptually, we **define** a query Q over some schema G as a **mapping** on the instances T of G, such that Q(T) is a set of nodes of ...  
[Cited by 7](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

### **Structured Writing at Twenty-five**

RE Horn - Performance and Instruction, 1993 - stanford.edu  
... similar across subject matters (eg **definition**, example), and ... Often authors of "**structured writing**" **documents** use ... those who practice Information **Mapping's** method ...  
[Cited by 8](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

### **Data sharing in group work - group of 3 »**

I Greif, S Sarin - Proceedings of the 1986 ACM conference on Computer-supported ..., 1986 - portal.acm.org  
... records, CLU routes for **mapping** objects to ... The ability to **define** relationships among objects is ... Systems that support **structured documents** (such as Augment [6 ...  
[Cited by 163](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

### **MP: a protocol for efficient exchange of mathematical expressions - group of 4 »**

S Gray, N Kallier, P Wang - Proceedings of the international symposium on Symbolic and ..., 1994 - portal.acm.org  
... the ISO stan- dard for the exchange of **structured documents**. ... MP in a different language is expected to **define** a **mapping** between the language's data types and ...  
[Cited by 41](#) - [Related Articles](#) - [Web Search](#)

### **(book) Structured Document Transformations - group of 2 »**

G Lindén - 1997 - ethesis.helsinki.fi  
... Page 12. 1.1 **Structured documents** and transformations 3 ... PCDATA)> <IELEMENT Etymology - - (#PCDATA)> <IELEMENT Sense - - (**Definition**, Quotation+)> <IELEMENT ...  
[Cited by 11](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

define mapping structured document

[Google Home](#) - [About Google](#) - [About Google Scholar](#)